IN THE CLAIMS

- 2. (Original) The method of claim 1, wherein the first article identifier comprises a first relevancy measure, and the second article identifier comprises a second relevancy measure.
- 3. (Original) The method of claim 2, wherein determining whether to update the content display comprises comparing the first relevancy measure with the second relevancy measure.
- 4. (Currently amended) The method of claim 3, further comprising updating the content display when if the first relevancy measure exceeds the second relevancy measure.
 - 5. (Canceled).
- 6. (Currently amended) The method of claim 5 1, further comprising updating the content display when if the difference between the current search query and the previous search query differs differ by more than a predetermined percentage or amount.
- 7. (Currently amended) The method of claim $\frac{5}{1}$, wherein comparing the current search query to the a previous search query comprises determining whether each term in the current search query is also in the previous search query.

- 8. (Currently amended) The method of claim 5 1, wherein comparing the current search query to the a previous search query comprises determining the percentage of terms in the current search query that are also in the previous search query.
- 9. (Original) The method of claim 1, wherein determining whether to update the content display comprises comparing the first article identifier to the second article identifier.
- 10. (Currently amended) The method of claim 9, further comprising updating the content display when if the first article identifier and the second article identifier are different.
- 11. (Original) The method of claim 1, wherein determining whether to update the content display comprises monitoring a mouse pointer associated with the content display.
- 12. (Currently amended) The method of claim 11, further comprising updating the content display when if the mouse pointer is not active in the content display.
- 13. (Currently amended) The method of claim $\frac{8}{11}$, further comprising updating the content display when if the mouse pointer is not approaching the content display.
 - 14. (Canceled).
- 15. (Currently amended) The method of claim 14 1, wherein updating the content display comprises replacing the first article identifier with the second article identifier.
- 16. (Currently amended) The method of claim 14 1, wherein the first article identifier comprises a first plurality of article identifiers and the second article identifier comprises a second plurality of article identifiers and further comprising replacing the second plurality of article identifiers with the first plurality of article identifiers.
- 17. (Currently amended) The method of claim 44 1, wherein the first article identifier comprises a first plurality of article identifiers and the second article identifier comprises a

second plurality of article identifiers and further comprising merging the first plurality of article identifiers with the second plurality of article identifiers.

- 18. (Original) The method of claim 1, wherein the index comprises a global index.
- 19. (Original) The method of claim 1, wherein the index comprises a local index.
- 20. (Original) The method of claim 1, wherein the index comprises a global index and a local index.
- 21. (Currently amended) A <u>tangible</u> computer-readable medium on which is encoded <u>computer</u> program code, the <u>computer</u> program code comprising:

program code for obtaining from an index a search result associated with a <u>current</u> search query, the search result comprising a first article identifier;

program code for providing a content display comprising a second article identifier; and

- program code for determining whether to update the content display with the search result, the determining comprising comparing the current search query to a previous search query associated with the content display; and program code for updating the content display responsive to a positive determination to update the content display.
- 22. (Original) The computer-readable medium of claim 21, wherein the first article identifier comprises a first relevancy measure, and the second article identifier comprises a second relevancy measure.
- 23. (Original) The computer-readable medium of claim 22, wherein program code for determining whether to update the content display comprises program code for comparing the first relevancy measure with the second relevancy measure.

- 24. (Currently amended) The computer-readable medium of claim 23, further comprising program code for updating the content display when if the first relevancy measure exceeds the second relevancy measure.
 - 25. (Canceled).
- 26. (Currently amended) The computer-readable medium of claim 21, further comprising updating the content display when if the difference between the current search query and the previous search query is greater than a predetermined percentage or amount.
- 27. (Currently amended) The computer-readable medium of claim 26 21, wherein program code for comparing the current search query to the a previous search query comprises program code for determining whether each term in the current search query is also in the previous search query.
- 28. (Currently amended) The computer-readable medium of claim 26 21, wherein program code for comparing the current search query to the a previous search query comprises program code for determining the percentage of terms in the current search query that are also in the previous search query.
- 29. (Original) The computer-readable medium of claim 21, wherein program code for determining whether to update the content display comprises program code for comparing the first article identifier to the second article identifier.
- 30. (Currently amended) The computer-readable medium of claim 21, further comprising program code for updating the content display when if the first article identifier and the second article identifier are different.
- 31. (Original) The computer-readable medium of claim 21, wherein program code for determining whether to update the content display comprises program code for monitoring a cursor associated with the content display.

- 32. (Currently amended) The computer-readable medium of claim 26 31, further comprising program code for updating the content display when if the mouse pointer is not active in the content display.
- 33. (Currently amended) The computer-readable medium of claim 26 31, further comprising program code for updating the content display when if the mouse pointer is not approaching the content display.
 - 34. (Canceled).
- 35. (Currently amended) The computer-readable medium of claim 34 21, wherein program code for updating the content display comprises program code for replacing the first article identifier with the second article identifier.
- 36. (Currently amended) The computer-readable medium of claim 34 21, wherein the first article identifier comprises a first plurality of article identifiers and the second article identifier comprises a second plurality of article identifiers and further comprising program code for replacing the second plurality of article identifiers with the first plurality of article identifiers.
- 37. (Currently amended) The computer-readable medium of claim 34 21, wherein the first article identifier comprises a first plurality of article identifiers and the second article identifier comprises a second plurality of article identifiers and further comprising program code for merging the first plurality of article identifiers with the second plurality of article identifiers.